HRCI an Usual Che Gazette of India

प्राधिकार से प्रकाशित

, PUBLISHED BY AUTHORIT

स० 9]

नई दिल्ली, शनिवार, फरवरी 26, 2000 (फोल्युन र् 1921)

No. 9]

NEW DELHI, SATURDAY, FEBRUARY 26, 2000 (PHALGUNA 7, 1921)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके [Separate paging is given to this Part in order that it may be filed as a separate compilation]

माता III--रत्रण्य 2 [PART III--SECTION 2]

ं **पैंटेन्ट** कार्यालय द्वारा जारी की गई पेटेन्टों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस [Notifications and Notices Issued by the Patent Office relating to Patents and Designs]

THE PATENT OFFICE PATENTS AND DESIGNS

Calcutta, the 26th February 2000

ADDRESS AND JURISDICTION OF THE OFFICES OF THE PATENT OFFICE

The Patent Office has its Head Office at Calcutta and Branch Offices at Mumbai, Delhi and Chennai having territorial Jurisdiction on a Zonal basis as shown below:—

-Patent Office Branch, Todi Estates, IIIrd Floor, Lower Parel (West), Mumbai-490 013.

The States of Gujarat, Maharashtra, Madhya Pradesh and Goa and the Union Territories of Daman and Diu and Dadra and Nagar Haveli.

Telegraphic address "PATOFFICE". Phone No. 482 5092 Fax No. 022 495 0622

Patent Office Branch.
Unit No. 401 to 405, IIIrd Floor,
Municipal Market Building,
Saraswati Marg, Karol Bagh.
New Delhi-110 005.

The States of Haryana, Himachal Pradesh, Jammu and Kashmir, Punjab, Rajasthan, Uttar Pradesh and Delhi and the Union Territory of Chandigarh

Telegraphic address "PATENTOFIC" Phine No. 578 2532 Fax No. 011 576 6204 Patent Office Branch. Wing 'C' (C-4, A), IIIrd Floor, Rajaji Bhavan, Besant Nagar, Chennai-600 090.

The States of Andhra Pradesh, Karnataka, Kerala, Tamilnadu and Pondicherry and the Union Territories of Laccadive, Minicoy and Aminidivi Islands.

Teleraphic address "PATENTOFIS"
Phone No. 490 1495
Fax No. 044 490 1492

Patent Office (Head Office), "NTZAM PALACE", 2nd M.S.O. Building, 5th, 6th and 7th Floors, 234/4, Acharya Jagadish Bose Road, Calcutta-700 620.

Rest of India

Telegraphic address "PATENTS"

Phone No. 247 4401 Fax No. 033 247 3851

All applications, notices, statements or other documents or any fees required by the Patents Act, 1970 and the Patents (Amendment) Act, 1999 or the Patents Rules, 1972 as amended by The Patents (Amendment) Rules, 1999 will be received only at the appropriate offices of the Patent Office.

Fees:—The fees may either be paid in cash or may be sent by Bank Draft or Cheques payable to the Controller of Patents drawn on a scheduled bank at the place where the appropriate office is situated.

पंटरंट कार्यालय

एकस्य तथा अभिकल्प

कलकता. दिनांक 26 फरवरी 2000

पेटोट कार्यालय के कार्यालयों के पत्ते एवं क्षेत्राधिकार

पेटॉट कार्यालय का प्रधान कार्यालय कलकत्ते में अवस्थित है हथा मुख्यक्षे, दिस्ती एवं केनक्षे में इसके काखा कार्यालय हैं, जिनके प्राविधक क्षेत्राधिकार जीन के आधार पर निम्न रूप में प्रविधा हैं:—

पैटाँट कार्यालय शाखा, टांडी इस्टोट, तीसरा तल, लोकर पराँल (१.), मुस्डीई -400013 ।

ग्जरात, महाराष्ट्र, मध्य प्रदेश तथा गोआ राज्य क्षेत्र एवं मंघ शासित क्षेत्र, दत्तन तथा दीव एवं दादर और नगर हदेनी ।

तार पता - "पटाफिस"

फोन . 482 5092 फ क्स : 022 4950 622

पेटाँट कार्यालय शाखा, एकक सं. 401 से 405, तीसरा तल, नगरपालिका बाजार भवन. सरस्वती मार्ग, करील बाग, नडी दिल्ली-110 005 ।

हरियाणाः, हिसाचन प्रदेशः, जस्म् तथा क्रामीरः, पंजादः, गजस्थानः, अन्य प्रदेशः तथा दिल्मी राज्य अहो तां संद शास्ति क्षेत्र चंडीगृहः।

गार त्वा - ''वेट्रन्टोफिक''

पर्वन : 578 2532 फॉक्स : 011 576 6204

CORRIGENDUM

In the Gazette of India, Part III Section 2 dated 21-08-99, under heading "Application for Patents filed in the Patent Office Branch, at Todi Estate, IIIrd Floor, Sun Mill Compound, Lower Parel (West), Mumbai-400 013" the following shall be inserted before Application No. 163/Bom/1999:—

08-03-1999

162/Bom/99. DEVENDRA SOMABHAI NAIK, Energy saving salvage heating system of stenter machine.

COMPLETE SPECIFICATION ACCEPTED

Notice is hereby given that any person interested in opposing the grant of a patent on any of the applications concerned, may, at any time within four months from the date of this issue or within such further period not exceeding one month if applied for on Form 4 prescribed under the Patent (Amendment) Rules, 1999 before the expiry of the said period of four months, give notice to the Controller of Patents at

पेट कार्यालय शासा, विंग ''मी'' (सी-4, ए), तीसरा तल, राजाजी भवन,

बस्न नगर, चेन्नाई-600090 ।

आन्ध्र प्रदेश. कर्नाटक, करेल, तिमलनाडः तथा पाण्डिचेरी राज्य क्षेत्र एवं मंघ णासित क्षेत्र, लक्षद्वीप, मिनिकाय तथा एमिनिदिवि दवीप ।

तार पता-''पेट टोफिस''

फोन: 490 1495 फोनस: 044 490 1492

पेटाँट कार्यालय (प्रभान कार्यालय), निजाम पंलेग दिवनीय बहुतलीय कार्यालय भवन, 5, 6 तथा 7वां तल, 204/4. आचार्य जगदीश वीस मार्ग, कलकता-700 020 ।

भागत का अवशेष क्षेत्र ।

तार पता - "पेट्टिस"

फोन : 247 4401 फीक्स : 033 247 3851

पेटांट अधिनियम, 1970 तथा पेटांट (संसोधन) अधिनियम, 1999 अथवा पेटांट (संशोधन) नियम, 1972 द्वारा अपेक्षित सभी आवंदन, स्चनाएं, विवरण या अन्य दस्तावेज या कोर्ड फीस पेटांट कार्यात्य के केवल समुचित कार्यालय में ही शहण किये जार्यों।

श्रुक्त : श्रुकों की अदायगी या ते नकद की जाएगी अध्या जहां उपयुक्त कार्यालय अविस्थित है, उस स्थान के वनुसूचित रीक में नियंत्रक को भगतान गांग्य गीक डाफ्ट अध्या चैक द्वारा की जा सकती है।

the appropriate office on the prescribed Form 7 of such opposition. The written statement of opposition should be filed in duplicate alongwith evidence, if any, with said notice or within sixty days of its date as prescribed in Rule 36 as amended by the Patents (Amendment) Rules, 1999

The Classification given below in respect of each specification are according to Indian Classification and International Classification Systems.

Printed copies of the specification and drawings, if any, can be supplied by the Patent Office or its branch offices on payment of prescribed charges of Rs. 30 -- each.

In the event of non-availability of printed specification, photocopies of the specification and drawings, if any, can be supplied by the Patent Office and its branch offices on payment of prescribed photocopy charges @ Rs 10/- per page of such document plus Rs. 30/-.

स्वीकृत सम्पूर्ण विनिद्धिः

एतद्द्वारा यह सूचना दी जाती है कि संबद्ध आवेदनों में सं चिम्सी पर एंटरंट अनुदान के भिर्द्ध करने के इच्छुक व्यक्ति, देसकें निर्मास की लिधि में चार (4) महीने या अभिम एंसी अविध कें।

183591

उक्त चार (4) महीने की अविध की समाप्ति के पूर्व, पेटेंट (संशं-भन) नियम, 1999 के तहत चिहित प्ररूप 4 पर अगर आविषत हो, एक महीने की अविध से अधिक न हो, के भीतर कभी भी नियं-नक एकस्व को उपयुक्त कार्यालय में एसे विरोध की सूचना विहित प्ररूप 7 पर दे सकते हैं। विरोध संबंधी लिखित वक्तव्य दो प्रतियों में साक्ष्य के साथ, यदि कोई हो, उब्त सूचना के साथ या पेटेंट (संशंधन) नियम, 1999 द्वारा संशंधित नियम 36 के तहत यथाविहित उक्त सूचना के तिथि से 60 दिन के भीतर फाईल कर दिये जाने चाहिए ।

प्रत्यंक विशिव के संदर्भ में नीचे दिये वर्गी करण, आरखीं वर्गी करण तथा अन्तर्राष्ट्रीय वर्गी करण के अनुस्प हुँ (i)

विनिद्धि तथा चित्र आरोश, गदि कोई हो, की अंकित प्रित्यों की आपृष्टि पेटट कार्यालय या उसके शाबा कार्यालय ई स्थाविहित 30/- रुपए प्रित की अदायगी पर की जा सकती हैं।

एंसी परिस्थित में जब विनिर्दाश की बैंकिस प्रीत उपलब्ध भहीं हां, विनिद्देश तथा चित्र बारेच, यदि कीई हां, की खंदी प्रतियों की आपृत्ति पेटेंट कार्यालय या उसके शाखा कार्यालयों से ध्याचिहिल फोटोप्रित शुल्क उक्त दस्तावंज के 10 राप्य प्रीत पृष्ठ अन 30/- राध्ये की अदायगी पर की जा सकती हैं।

Ind. Cl.: 179 [XL], 179 F Mis.

Int. Cl.: B 65 D-35/24; 35/22.

A DUAL TUBE DISPENSER ASSEMBLY.

Applicants: HINDUSTAN LEVER LIMITED, HIND-USTAN LEVER HOUSE, 165/166 BACKBAY RECLAMA-TION, MUMBAI-400 020, MAHARASHTRA, INDIA.

Inventors:

- (1) NAGESH KESHAV PAL,
- (2) SHASHANK VAMAN DHALEWADIKAR,
- (3) COLIN PROTTEY.

Application No.: 323/Bom/95 fileed on 19-7-95.

Complete Specification filed after Provisional Specification on 17-7-1996.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules, 1972), Patent Office Branch, Mumbai-400 013.

34 Claims

A dual tube dispenser assembly adapted to contain two dissimilar materials such as herein described and simultaneous dispensing of said materials as and when required comprising:

.a small size tube adapted to contain one said material and having a deformable body portion;

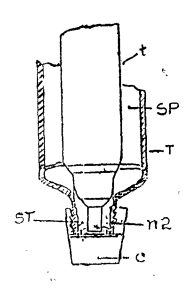
an adapter secured to the mouth and/or neck portion of said small size tube and having at least one passage communicating with the inside of said small size tube;

said adapter having means to co-axially retain said small size tube secured thereto internally and with respect to a large size tube the latter also having a deformable body portion;

the intermediate space there between the external surface of said small size tube with adapter and the internal surface of the large size tube adapted to contain the other of said dissimilar materials such that upon application of force/

pressure on the deformable body portion of the large size tube said dissimilar materials from said small size tube and said intermediate space dispense simultaneously from the mouth portion of said large size tube; and

a closure for said mouth of the large size tube.



rig. 18D.

Prov. Specn.: : 10 Pages; Comp. Specn. : 28 Pages; Drgs. : 2 sheets

Drgs: 7 sheets

Ind. Cl. : 32 C.-

183592

Int. Cl. : C 12 P 21/00.

A PROCESS FOR PRODUCING DETERGENT STABLE CUTINASE BY FERMENTATION.

Applicants: HINDUSTAN LEVER LIMITED, 165/166 BACKBAY RECLAMATION, MUMBAI-400 020, MAHARASHTRA, INDIA.

Inventors :

- (1) KALPANA KAMALAKAR NAYAK,
- (2) GARG KUSH,
- (3) VILAS PANDURANG SINKAR.

Application No.: 351/Bom/95 filed on August 9, 1995.

Complete after Provisional left August 8, 1996.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules, 1972), Patent Office Branch, Mumbai-400 013.

23 Claims

A process for producing detergent stable cutinase using strains of Fusarium by solid state fermentation comprising:

growing the cutinase producing organism on a medium being a solid substrate with mintral salts such as herein described; and

extracting the cutinase.

(Compl. Specn. : 34 pages;

Drawing: Nil)

Ind. Cl. : 56 (V) 56 **D** 183593

Int. Cl. : B 01 D 116.

A METHOD AND DEVICE FOR PRODUCTION OF SALT BY ACCELERATED EVAPORATION OF SEA WATER IN A SALT PAN.

Applicants: DARIUS ARDESHIR WADIA KALPANA, 96 MARINE: DRIVE, BOMBAY-400 002, MAHARASHTRA, INDIA.

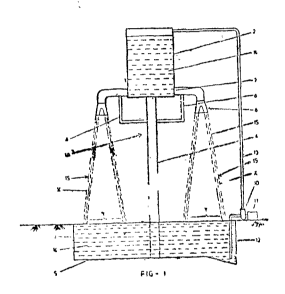
Inventor: —lDEM—

Application No.: 363/Bom/95 filed on 21-8-95.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules, 1972). Patent Office Branch, Mumbai-400 013.

06 Claims

 A method for production of salt by accelerated evaporation of sea water in a salt pan which consists of recirculating the sea water in the salt pan by lifting it to a height and allowing it to flow down into the salt pan in a scattered manner.



(Complete Specification: 9 Pages;

Drawing 3 Sheets)

ind. Cl.: 42 A 2

183594

Int. Cl.: A 24C, 5/00.

A PROCESS OF MANUFACTURING TENDU SUBSTRATE IN CONTINUOUS LENGTH AND DESIRED THICKNESS FOR MAKING BEEDIES.

Applicants:

- (1) DESAI BROTHERS LIMITED, 1436, KASBA PETH, PUNE-411 011, MAHARASHTRA, INDIA.
- (2) CHOTABHAI JETHABHAI PATEL, TOBACCO PRODUCTS CO., LIMITED, MOTA PORE DIST. NADIAD, GUJARAT.

Inventors:

- (1) NITIN RAOJIBHAI DESAI &
- (2) PRAFUL MANOHARBHAI PATEL.

Application No.: 404/Bom/1995 filed on Sept. 14, 1995.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules, 1972), Patent Office Branch, Mumbai-400 013.

03 Claims

- 1. A Process of manufacturing Tendu substrate in continuous length and desired thickness for making beedies comprising the following steps:—
 - (i) Collecting fresh Tendu leaves and/or wastage of Tendu leaves:
 - (11) washing Tendu leaves of step(i);
 - (iii) Centrifuging Tendu leaves to remove water;
 - (iv) drying the said Tendu leaves of step (iii) in sunlight;
 - (v), pulverizing the Tendu, leaves of step (iv) along with filler to 20 mesh size;
 - (vi) adding binders, organic salts, pigments to pulverized Tendu leaves of step (v) to make a homogeneous paste;
 - (vii) making pulp from the homogeneous mixture of desired thickness and length with or without impression having tiny ribes or vains as appear in the Tendu, leaves;
 - (viii) drying the pulp to make Tendu substrate.

(Complete Specification : 4 Pages;

Drawing..: Nil)

Ind. Cl.: 125, B₀

183595

Int. Cl : A 47 F, 1/035.

CONTAINER FOR METERING DEVICE PARTI-CULARLY WITH A FLEXIBLE INTERIOR PART.

Applicants: FILTERWERK MANN + HUMMEL GMBH OF HINDENBURGSTR 37-45, POSTFACH: 409, 71631 LUDWIGSBURG, GERMANY.

Inventors: OTTO BRANDAUER.

Application No.: 494/Bom/1995 filed on Nov. 21, 1995.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules, 1972), Patents Office Branch, Mumbair400 013.

7 Claims

- 1. Container, for metering device particularly with a flexible interior part for precise metering of bulk material
 - which is held by means of at least one weighing cell 4 on a stand 5, for receiving a bulk material and having
 - a squeezing device 10 on the lower end of the interior part for closing the outlet, characterized in that
 - The flexible interior part 1 is lengthtned in the manner of a hose further downward by means of the squeezing device 10 and is held on a movable connection piece 13, the connection piece 13 being displaceable in such a manner that 'he exible hose-shaped lengthening 12 of the interior part 1 is carried along and that respective different outlets (A, B) of he container can be charged.

(Compl. Specn. : 11 Pages;

Drawing 1 Sheet)

115

Ind. Cl., : 80 E. (XI).

183596

2 Claims

Int., Cl. : A $24E_{\rm f}$ 3/16.

AN IMPROVED FILTER PERTICULARLY FOR THE AIR IN THE INTERIOR OF A VEHICLE.

Applicants: FILTERWERK MENN + HUMMEL GMBH OF HINDENBURGSTR 37---45, POSTFACH 409, 71631 LUDWIGSBURG GERMANY GERMAN COMPANY.

Inventors:

- 1. HANS-PETER HAMM
- 2. KLAUS MOSSINGER

Application No.: 508/Bom/95 filed on 4-12-95, German Priority 18-2-95.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules, 1972), Patent Office Branch, Mumbai-400 013.

5 Claims

An improved filter particularly for the filteration of air for the interior of a vehicle consisting of a main body (10) on which a cover (ii) is fixed; the said cover has on its right side end a catch type hinge (12) and on the leftside end a quick locking arrangement (13) is provided; the said cover has a laminated type inlet opening (14); the said o cover is provided sword-like holders (15, 16, 17, 18); the said catch are in Zig Zag-shaped folded filter element (18); said filter element is provided with a surrounding lip-seal (19); the said filter is positioned on the main body (10) and is held by the cover (ii) So that the filter element (18) is positioned on the main body and is placed over sword-like holders (15 to 18) and then pre-assembled cover is fixed to the main body by means of catch-type hinge; an outlet (20) is provided for the filtered air; within the main body the filter element (18) spreads itself, which separates filtered air space (21) from unfiltered air space (22) through its lip-seal (19).

(Compl. Specn. : 7 pages;

Drgns. : 2 sheets)

Ind., Cl.: 195 D.

*-

183597

Int. Cl.: F 16 J 1/00.

PRESSURIZED WATER DRAINAGE PIPE.

Applicants: HENNIGSDORFER STAHL, ENGINEER-ING GMB OF BELTENER STRABE 45, 16761 HEN-NIGSDORF, GERMANY.

Inventors:

- 1. FRANZ TAMM
- 2. ARNOLD JOACHIM
- 3. HARTNUT BLANK
- 4. SIEGBERT ARNOT

Application No.: 510/Bom/96 filed on Dec. 2, 1995.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules, 1972), Patent Office Branch, Mumbel-400 013.

A pressurized water drainage pipe for a presshre-cooling Device for intensfied direct cooling of rolling stock coming out, of rolling heat, in the process of which the liquid cooling agent will be applied to the rolling stock to be cooled by flowing in the same direction through nozdle heads and will be removed through a damming-up chamber and through a deflecting system, by means of guide funnels, characterized by the fact that a pipe bend (3) that is connected with an Y-pipe (5) shall be flanged at the cooling water outlet of the damming-up chamber (2) and the channels (5') of the leed pipe lead-in term of the flow direction on both sides, from top to a draining off and vapor-barrier chamber (1) and go on inside the chamber (1) crossing over a guide funnel (B) up to the end point of length (A), where at the water flowing down out of the Y-pipe (5) channels (5) will hit on slopes (6) having an angle of inclination from 20 to 500 and interacting with the funnel walls (8), before it will be passed into a collecting shaft (7).

(Compl., Specn.: 10 pages;

Drgns.: 2 sheets)

Ind Cl.: 170 B.

183598

Drgn. : Nil)

Int. Cl.: C 11 D 17/00.

A SYNERGISTIC NON-SOAP DETERGENT BAR COMPOSITION.

Applicants: HINDUSTAN LEVER LIMITED, A COM-PANY INCORPORATED UNDER THE INDIAN COM-PANIES ACT, 1913, AND HAVING ITS REGISTERED OFFICE AT HINDUSTAN LEVER HOUSE, 165/166 BACKBAY RECLAMATION, MUMBAI-400-020, MAHA-RASHTRA, INDIA.

Inventors:

- 1. SUBRATA KUMAR BHATTACHARYA
- 2. SATISH KUMAR GOEL
- 3. VEDANTAM VENKATESWARA KUMAR

Application No.: 555/Bom/99 filed on 29-12-95.

Complete Specification filed after provisional specification filed on 26-12-1996.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules, 1972). Patent Office Branch, Mumbai-400 013.

19 Claims

A synergistic, nonsoap detergent bar composition, comprising a detergent active component in an amount of up to 60% by wt. a builder in an amount of 1—50% by wt. and a breakage reduction agent such as herein described in an amount of 0.01 to 5% by wt.

(Compl. Specn.: 14 pages;

Ind. Cl.: $55 E_4$ Gr. [XIX(I)].

183599

Int. Cl.: A 61 K-35/78.

A PROCESS FOR MAKING PHARMACOLOGICALLY AND BIOLOGICALLY ACTIVE COMPOSITION EXTRACTED FROM CARROTS.

Applicants: AJANTA PHARMA LIMITED AN INDIAN COMPANY OF AJANTA HOUSE, 98, GOVERNMENT INDUSTRIAL AREA, CHARKOP, KANDIVLI (WEST), MUMBAI-400 067, MAHARASHTRA, INDIA.

Inventors:

- 1. DR. BIYANI MILIND KESHARLAL
- 2. MS. NUNES PRIYA ANN
- 3. MS. SIMHA NANDA PRATAP
- 4. MR. GUPTA SANJAY HARNARAYAN
- 5. MRS. BIYANI SUSHMA MILIND

Patent Application No.: 513/Bom/98 filed on 10-08-98.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules, 1972), Patent Office Branch, Mumbai-400 013.

3 Claims

A process for making a pharmacologically and biologically active composition extracted from carrots comprising the steps of :

comminuting cleaned and washed carrots to obtain a homogeneous comminution;

separating the juice from the comminution by filtration;

treating the juice with a carboxylic acid to adjust the pH of the juice to between 3 and 6;

treating the pH adjusted juice with at least one saccharide;

supercentrifuging the saccharide containing juice to obtain the composition in a paste form.

(Compl. Specn. : 31 pages;

Drgn. : Nil)

Ind. Cl.: 32 F 1.

183600

Int. Cl.: C 0 7 C 45/45.

A PROCESS FOR THE PREPARATION OF METHANAMINE-N[4-(3, 4-DICHLOROPHENYL)]-3 4-DIHYDRO-1 (2H)-NAPHTHALENYLIDENE.

Applicants: SEARLE (INDIA) LIMITED, 21 D SUKHADVALA MARG, MUMBAI-400 021, MAHARASHTRA, INDIA.

Inventors:

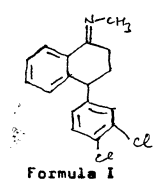
- 1. TARUR VENKATASUBRAMANIAN RADHAKRISHNAN
- 2. SURESH KUMAR NAIR

Application No.: 242/Bom/99 filed on March 31, 1999.

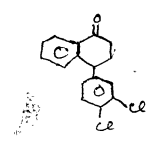
Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules, 1972), Patent Office Branch, Mumbai-400 013.

5 Claims

A process for the preparation of methanamine-N-[4-(3, 4-dichlorophenyl)]-3, 4-dihydro-1 (2H)-naphthalenylidene of the formula I:



which comprises condensing the tetralone of the formula III:



Formula III

with methylamine, in the presence of weak base and an aliphatic alcohol at $40-60^{\circ}$ C.

(Compl. Specn. : 13 pages;

Drgn. : nil)

2. CLAIM UNDER SECTION 20(1) OF THE PATENTS ACT, 1970

The claim made by M/s. KVAERNER TECHNOLOGY AND RESEARCH LIMITED in connection with Patent Application No. 238/Mas/93 (181542) has been allowed.

In pursuance of leave granted under section 20(1) of the Patents Act, 1970 application No. 98/Cal/94 (182531) made by CYTEC TECHNOLOGY CORPORATION has been allowed to proceed in the name of STERLING CHEMICALS INTERNATIONAL, INC.

1. CLAIM UNDER SECTION 57 OF THE PATENTS ACT, 1970

The amendments proposed by M/s. KVAERNER ENGINEERING A. S. LYSAKER, NORWAY in respect of Patent Application No. 238/Mas/93 (181542) as advertised in Part III Section 2 of the Gazette of India dated 21st August, 1999 and no opposition being filed within the stipulated period the said amendments have been allowed.

AMENDMENT PROCEEDINGS UNDER SECTION 57

The amendment proposed by GPT INTERNATIONAL LIMITED, a British Company, of P.O. Box 53, Telephone Road, Coventry CV3 1HJ, England in respect of Patent Application No. 405/Del/87 (167618) as advertised in Part III Section 2 in the Gazette of India on November 24, 1990 for change of their name have been allowed.

The amendments proposed by M/s. SEAL COMPANY OF NEW ENGLAND INC., NEW HAMPSHIRE, USA in respect of Patent Application No. 681/Mas/93 (182188) as advertised in Part III Section 2 of the Gazette of India dated 07th August, 1999 and no opposition being filed within the stipulated period, the said amendments have been allowed.

PATENT SEALED ON 28-01-2000

176707* 179645 179724* 180517*D 181575 181795* 182223* 182315 182463 182837*D 182838*D 182840*D

Cal-01, Del-06, Mum-Nil, Chen-05

Patent sha! be deemed to be endorsed with the words LICENCE OF RIGHT Under Section 87 of the Patents Act, 1970 from the date of expiration of three years from the date of sealing.

D-Drug Patents, F-Food Patents

REGISTRATION OF DESIGNS

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Designs Act, 1911.

The date shown in the each entries is the date of registration included in the entries.

- Class 3. No. 177906, M/s. Stratron Video Pvt. Ltd., XI/3833, Pataudi House Road, Daryagani, New Delhi-110 002, India, a company incorporated under the Indian Companies Act "EMERGENCY LIGHT", 16th November 1998.
- Class 3. No. 177375, Sureshkumar Hiralal Kewlani, Nationality Indian, proprietor of M/s. Royal Enterprise, Indian nationality having office at 107, Sarthak Complex, B/s. Urja House Swastik Char Rasta, Navarangpura, Ahmedabad-380009, Gujarat, India, "EMERGENCY LIGHT", 9th September 1998.
- Class 3. Nos. 177892 & 177893, Hindustan Lever Limited, a company incorporating under the Companies Act, 1913, P.O. Box 409 Mumbai -400 001, State of Maharashtra, India, "BOTTLE", 13th May 1998.
- Class 1. No. 177493, TFK Prestige Limited, an Indian company having its registered office at 11th Floor, Brigade Tower, 135 Brigade Road, Bangalore-560 025, State of Karnataka, India, "PRESSURE COOKER" 28th September 1998.
- Class 1. No. 177494, TTK Prestige Limited, a Indian company having its registered office at 11th Floor, Brigade Tower, 135 Brigade Road, Bangalore-506 025, State of Karnataka, India, "PRESSURE COOKER LID", 28th September 1998.
- Class 1 No. 177495, TTK Prestige Limited, an Indian company having its registered office at 11th Floor, Brigade Tower, 135 Brigade Road, Bangalore-560 025, State of Karnataka, India, "STEAMER", 28th September 1998.

DR. S. K. PAL Asstt. Controller of Patents & Designs